

PO No	Supplier	Line Iten No	Re		Purchased Iter	m Description	For Par No	Project	Equipmen ID	t Ord Qt	er Due		eived	Accounting Job No	g Seri		Recei Date		Aging Days	Past Due	Total	Supp
	ACI001- VC		1	Net 30	M304S20GA	304/316 .040 Sheet: MATERIAL: AISI 304/316 SS SHEET ANNEALED AS PER MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240 receive sf		0		1	28 11/23/20	017	128		S0128	44 Stoc	K 11/23/20	017 \$ 3.91 / sf	0		\$500.2	_
	L	2			M304S16GA	304/316 Sheet .063 : MATERIAL: AISI 304/316 SS SHEET ANNEALED AS PER MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240 receive sf					96		96) ,	\$01284	5 Stock	11/23/20	17 \$ 6.51 / sf	0		\$624.83	Acie Oue Inc.
		3			M17-4-R0.750	17-4 ROUND BBF 750: 17-4 PH / ST740) TYPE 630 SS ROUND BBF PER AMS 5643/ ABTM A564 GRAID MUST BE ALONG LEMGTH OF BAR MINIMUM YIELD TENSILE STRENGTH = 100 KSI MINIMUM ULTIMATE TENSILE STRENGTH = 150 KSI receips fi				2	4		12		S01284	Stock	11/23/201	7 \$ 8.28 / ft	0	OF S	\$100.13	Acie Oue Inc.
	-	5			M304R.250	204 SS Round bar .250 : MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE receive ft				12		C	12		S012847	Stock	11/23/2017	\$ 0.50 / ft	0			Aciei Ouel Inc.
	700	6		ľ	/304R0.375	304 Round Bar 0.375 : MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE receive ft				60			61	\$	6012848	Stock	11/23/2017	\$ 1.19/ft	0			Aciei Ouel nc.
		13		N	l6061T6B0.125X2.500	6061T6 Bar .125 X 2.50 : MATERIAL: 6061- T6/T6511/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS-QQ- A-200/8 OR AMS-QQ- A-200/8 OR AMS-Q				20			20	s	012926	Stock	11/23/2017	\$ 0.98 / ft	0			Acier Duell nc.
		14		M	e e e	6061-T6 Bar 2 00 X 3.50 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS-QQ- A-225/8 OR AMS-QQ- A-225/8 OR AMS-QQ- A-205/8 OR AMS-QQ- A-200/8 OR AMS-QQ- A-2				12			12	SO	012849	Stock	11/23/2017	\$ 27.18 / ft	0	3	326.19 A O In	uelle
		16		М1	018B0.500X05.000	1010-1025 Steel Bar .500 X 5.000 : MATERIAL: AISI 1010-1025 OR ASTM A36/A366/A569/A570 OR OR CSA G40-21 38W/44W/50W/60W/70W CSA G40-21 OR 38W/44W/50W/60W/70W eccive ft				6 1	1/21/2017		6	50	12850 S	tock 1	1/23/2017 \$	5 12.37 / ft	0		\$74.23 Ac Ou Inc	uelle
						EUGIVE II			Total:	358	_	34	8		+	\rightarrow			+	\$1,35	9.76	_



Billed to

DART AEROSPACE LTD

Shipped to

, Ontario,

Att : CHANTAL LAVOIE Tél.: 613-632-5200

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Instruction

F-X

ACIER OUELLETTE INC.

935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Date Delivery date 2017/11/17

Customer N°

CLI0001056

Your order N° 2017/11/21

Processed by 038398 Josianne Bourdon

Salesman

Carrier

Credit Terme

Net 30 Days OUELLETTE VALLEYFIELD

Page

Product Description Weight Qty U/M CMD EXP B/O 1 SHEET SS 20G SS304-2B (4 x 8) 200.96 128.00 P12_\$CLB 4 x 4 x 8 x 8 HEAT 2 SHEET SS 16G SS304-2B (4 x 8) 252.00 96.00 P12_\$CLB 4 x 4 x 8 x 8 HEAT 3 ROUND SS 3/4 17-4PH NS RSS-34174 9268 18.02 12.00 P1_\$CLB x 1 X 12' R/L HEAT		Delivery Route	5	Page		Н
SHEET SS 20G SS304-2B (4 x 8) FESS-20G483042B 3430 4 X 4' X 8' HEAT SHEET SS 16G SS304-2B (4 x 8) FESS-16G483042B 3419 252.00 96.00 PIZ_\$CLB (X 4 X 4' X 8' HEAT SHEET SS 16G SS304-2B (4 x 8) FESS-16G483042B 3419 252.00 96.00 PIZ_\$CLB (X 1 X 12' R/L HEAT ROUND SS 1/4 304 RANDOM RSS-14-V 5742 1 X 12' R/L HEAT ROUND SS 1/4 304 RANDOM S	Product Description /	Weight		X	PCS NB	
### ### ##############################	1 SHEET SS 20G SS304-2R (4 Y 8)			-	├-	
SHEET SS 16G SS304-2B (4 X 8) FESS-16G483042B 3419 3 X 4'X 8" HEAT ROUND SS 3/4 17-4PH NS RSS-34174 9268 1 X 12' R/L HEAT ROUND SS 1/4 304 RANDOM RSS-14-V 5742 1 X 12' R/L HEAT	FESS-20G483042B 3430	200.96	128.00 PI2_\$		4	
SHEET SS 16G SS304-2B (4 X 8) FESS-16G483042B 3419 3 X 4' X 8' HEAT ROUND SS 3/4 17-4PH NS RSS-34174 9268 1 X 12' R/L HEAT ROUND SS 1/4 304 RANDOM RSS-14-V 5742 1 X 12' R/L HEAT 1 X 12' R/L HEAT 1 X 12' R/L HEAT	4 X 4' X 8' HEAT				X	
3 X 4' X 8' HEAT ROUND SS 3/4 17-4PH NS RSS-34174 9268 1 X 12' R/L HEAT ROUND SS 1/4 304 RANDOM RSS-14-V 5742 1 X 12' R/L HEAT 1 X 12' R/L HEAT 2.00 12.00 PI_\$CLB		252.00	96.00 PI2_\$(menci (Address sententes se constitución de la cons	7 3	
ROUND SS 3/4 17-4PH NS RSS-34174 9268 1 X 12' R/L HEAT ROUND SS 1/4 304 RANDOM RSS-14-V 5742 1 X 12' R/L HEAT 2.00 12.00 PI_\$CLB	3 X 4'X 8' HEAT				×0 - (
1 X 12' R/L HEAT ROUND SS 1/4 304 RANDOM RSS-14-V 5742 1 X 12' R/L HEAT	ROUND SS 3/4 17-4PH RSS-34174	18.02	12.00 PI_\$C		×	
ROUND SS 1/4 304 RANDOM 2.00 12.00 PI_\$CLB RSS-14-V 5742 1 X 12' R/L HEAT					7.1.	
	ROUND SS 1/4 304 RAN RSS-14-V	2.00	12.00 / PI_\$C		<	
	1 X 12' R/L HEAT				D' - 3	

Customer N°

CLI0001056



Billed to

DART AEROSPACE LTD

Shipped to

, Ontario,

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

ACIER OUELLETTE INC.

935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Date Delivery date 2017/11/17

2017/11/21

Processed by Your order No 038398 Josianne Bourdon

Salesman

Carrier

OUELLETTE VALLEYFIELD

Credit Terme 5 Net 30 Days

Att : CHANTAL LAVOIE Tél.: 613-632-5200

Instruction F-M	Deli	Delivery Route	ιπ		Page	P))			
		and income						,			
Product Description		Weight	아	N. M.		PCS NB	NB		Internal Use Only	al Use	Only
		ı	4.3	/ 0/::	CMD	DAS	B/O	TAI	-	,	1
A BOLIND CC 3/9 304 DANIDON							100	TIT	-	0	100
S ROUND 33 3/6 304 KANDOM		22.56	60.00	60.00 PI \$CLB	~	11111	\			_	
RSS-38-V 5768					7	9					
					メス	2,7	_				

Product Description	Weight		PCS NB Internal Use Only
		100	CMD EXP B/O IN I S C OUT
S ROUND SS 3/8 304 RANDOM RSS-38-V 5768	22.56	60.00 PI_\$CLB	
5 X 12' R/L HEAT			7
6 ALU SHEET .020 (24G) 6061-T6 (4 X 12) FEAL-0204126061 3048	13.54	48.00 PI2_\$CLB	
1 X 4' X 12' HEAT			
TRANSFERT ST-JEROME LE 20/11			
8 ALU SHEET .040 (18G) 6061-T6 (4 X 8) FEAL-040486061 3125	36.03	64.00 PI2_\$CLB	
2 X 4'X 8' HEAT			
** MATERIEL DOIT ETRE STAMPER**			

Customer N°

2017/11/17

CLI0001056



Billed to

Shipped to

, Ontario,

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

ACIER OUELLETTE INC.

935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.; 866-456-4242

Date **Delivery date**

Your order N° 038398 2017/11/21

Salesman

Processed by

Josianne Bourdon

Carrier **OUELLETTE VALLEYFIELD**

Credit Terme ω Net 30 Days

Att : CHANTAL LAVOIE Tél.: 613-632-5200

Instruction F-M	Delivery Route	5	P	Page		ω	
Product Description	Weight		M	PCS NB	NB	Internal Use Only	nly
TRANSCEPT OF PROCESS TO SEE			CMD	EXP	в/о	IN I S C	TUO
TRANSFERT ST-JEROME LE 20/11							
10 ALU SHEET .064 (14G) 6061-T6 (4 X 8) FEAL-064486061 3175	57.66	64.00 PI2_	PI2_\$CLB		1		
					2	27	
"" MATERIEL DOTT ETRE STAMPER**	The second secon						
I SANDI EN I ST-JENOPIE LE 20/11						3	
12 ALU SHEET .081 (12G) 6061-T6 (4 X 12) FEAL-0814126061 3195	109.54	96.00 PI2	PI2_\$CLB			2	
2 X 4' X 12' HEAT ** MATERIEL IT ETRE STAMPER **				<u> </u>	1×0		

NIR: R-109516-6

SP/11-23

DELIVERY - CLIENT



Billed to

Shipped to

, Ontario,

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Instruction

F-M

ACIER OUELLETTE INC.
935, Boul. du Hâvre
935, Boul. du Hâvre
Salaberry de Valleyfield (Québec) J6S 5L1
Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248
Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Date **Delivery date**

Customer N°

2017/11/17

CLI0001056

2017/11/21

Your order N° 038398

Processed by Josianne Bourdon

Salesman

Carrier OUELLETTE VALLEYFIELD

Page **Credit Terme** 4 Net 30 Days

Att : CHANTAL LAVOIE Tél.: 613-632-5200

Instruction F-M Del	Delivery Route	5	\	Page	æ		4		
Product Description	Weight	Otv	M		PCS NB	B	11	Internal Use Only	ly
		453	10/10	CMD	EXP	в/о	NI	I S C	OUT
13 FLAI ALU 1/8 X 2 1/2 6061-T6 RANDOM FAL-18212-V 2547	7.35	20.00	20.00 ✓ PI_\$C _b B			$\overline{}$			
1 X 20' HEAT				\$\text{\$\frac{1}{2}\text{\$\frac{1}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}\text{\$\frac{1}\text{\$\fin}\text{\$\fin}\text{\$\fin}\text{\$\fin}\text{\$\fin}\text{\$\fin}\t	20000	\	2	9	
14 FLAT ALU 2 X 3 1/2 6061-T6 RANDOM NS FAL-2312-V 8260	101.00	12.00	PI_\$CLB	Comprehension Controllings April 1 for the	- X		Terrorial law on the second se		
1 X 12' HEAT AC11380-RY-20/11	2				12)			
15 FLAT ALU 1 1/2 X 3 6061-T6 RANDOM FAL-1123-V 2445 1 X 12' HEAT	63.50	12.00	PI_\$CLB			[X] (X)			and being in A.A.S. making integrating principles of contract
TRANSFERT ST-JEROME LE 20/11									

DELIVERY - CLIENT

CO00062623

	935, Boul. du Hâvre	Customer N°	CLI0001056
Inc	Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 MH: 514-336-4248 Fxt : 800-667-4248	Date	2017/11/17
	Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242	Delivery date	2017/11/21 00:00
		Your order N°	038398
DART AEROSPACE LTD	Shipped to	Processed by	Josianne Bourdon
1270 ARERDEEN ST		Salesman	
HAWKESBURY, Ontario, K6A 1K7	, Citario,	Carrier	OUELLETTE VALLEYFIELD
	Att : CHANTAL LAVOIE Tél.: 613-632-5200	Credit Terme	Net 30 Days
Instruction F-M	Delivery Route 5	Page	5
Product Description	Weight Oty II/M	PCS NB	Internal Use Only
	44	CMD EXP B/O	IN I S C OUT
Conditions:	Total Weight (Lbs): 884.16	NIR: R-109516-6	

All sold and delivered materials remain the property of "Acier Quellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Quellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Quellette Inc." to the client. The buyer hereby accepts to respect the following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to a 25% restocking charge. Prepared By: Verified By : Delivered By : Time Customer's Signature

Total (\$CAD)



Billed to

DART AEROSPACE LTD 1270, ABERDEEN ST.

Instruction

T-Z

HAWKESBURY, Ontario, K6A 1K7

ACIER OUELLETTE INC.

935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1

Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248

Shipped to

, Ontario,

Date Customer N° 2017/11/17 CLI0001056

Your order N° **Delivery date** 038398 2017/11/21

Processed by Josianne Bourdon

Salesman

Carrier

OUELLETTE VALLEYFIELD

Net 30 Days

Credit Terme

Att : CHANTAL LAVOIE Tél.: 613-632-5200

Conditions:	A SCIE	1 FLAT CR 1/2 X 5 1018 RANDOM FCR-175-V		Product Description	Instruction F-M
Total Weight (Lbs): 51.00		51.00		Weight	Delivery Route
s): 51.00	1.00 UN	2.00 PI_\$CLB		Oty II/M	S
NIR : B-109516-6	De la companya del companya del companya de la comp	1x	CMD EXP B/O	PCS NB	Page
	, J		I NI	Inte	Ľ
		\rightarrow	S C	Internal Use Only	
			OUT	ΙV	

iotal weight (Lbs): 51.00

NIR: R-109516-6

All sold and delivered materials remain the property of "Acier Ouellette Inc." until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Ouellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." to the client. The buyer hereby accepts to respect the following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made a 25% restocking charge. within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to

	TT	Prepared By :
	3	Verified By :
		Delivered By:
		Time
Customer's Signature		

Total (\$CAD)



PURCHASE ORDER PO038398

Tel (613) 632-5200

Supplier: ACI001-VC

Acier Ouellette Inc. 935 Boul. Du Havre

Valleyfield

QC

J6S 5L1 Canada Phone: 800 667 4248 Fax: 450 377 5696 PO No:

PO038398

PO Date:

11/17/17

Due Date:

11/23/17

Purchase Order Revision:

Revision Date: Ship-To Contact:

Baker, DianePhone:

dbaker@dartaero.com

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200 Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments: QUOTATION NO: SOU0071247 AND

SOU0071659

					lte	ms						
Line Item		/	Rev	Description	Item Tax	Status	Due Date	Order Quartity	Received Quantity		Unit Price (CAD)	Extended Price
1	M304S20GA /	/		304/316 .040 Sheet : MATERIAL: AISI 304/316 SS SHEET ANNEALED AS PER MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240 receive sf		Firmed	11/23/17	/ 128 sf	0 sf 1281	(f ^{128 sf}	\$3.9085/sf	\$500.29
2	M304S16GA 、	/	ti me 100 Times e Visto este e este e establicado de Asian de Asian	304/316 Sheet .063 : MATERIAL: AISI 304/316 SS SHEET ANNEALED AS PER MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240 receive sf		Firmed	11/23/17	96 sf	0 sf 96	96 sf	\$6.508625/sf	\$624.83
3	M17-4-R0.750			17-4 Round Bar .750 : 17-4 PH / S17400 / TYPE 630 SS ROUND BAR PER AMS 5643/ ASTM A564 GRAIN MUST BE ALONG LENGTH OF BAR MINIMUM YIELD TENSILE STRENGTH = 100 KSI MINIMUM ULTIMATE TENSILE STRENGTH = 150 KSI receive ft		Firmed	11/23/17		recula	í	\$8.2754166/ft	\$198.61
4	M2024T3S.032		/	2024-T3 .032 Sheet : MATERIAL: 2024-T3 ALUMINUM SHEET AS PER QQ-A-250/4 OR AMS-QQ-A-250/4 OR AMS 4037 OR ASTM B209 receive sf		Firmed	11/23/17	48 sf	0 sf	48 sf	\$9.26666/sf	\$444.80
5	M304R.250			304 SS Round bar .250 MATERIAL: AISI 304/316		Firmed	11/23/17	12 ft	12F	€ 12 ft	\$0.500833/ft	\$6.01





PURCHASE ORDER PO038398

Tel (613) 632-5200

				Ite	ems						
Line Item	I see	Rev		Item Tax	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
			SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE receive ft					/			
6	M304R0.375	-	304 Round Bar 0.375 : MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE receive ft		Firmed	11/23/17	601€	61.3	60 ft	\$1.188/ft	\$71.28 J-3
7	M4130NR0.375	Part and the second	4130 Steel Round Bar .375" : MATERIAL: AISI 4130N ROUND BAR AS PER MIL-S-6758 OR AMS 6348/6370/6528 receive ft		Firmed	11/29/17	12 ft	O ft	12 ft	\$21.50/ft	\$258.00
8	M60610S.032	The stronger can be supported by	6061 0 Sheet .032 : MATERIAL: 6061-OS ALUMINUM SHEET AMS- QQ-A-250/11 OR AMS 4025 receive sf		Firmed	11/23/17	48 sf	0 sf	48 sf	\$8.4375/sf	\$405.00
9 1	M6061T6S.020 -	A Printer (1) and define the printer that the second transfer to the second transfer transfer to the second transfer transfe	6061-T6 Sheet .020 MATERIAL: 6061-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027 DR ASTM B209 receive sf	And the state of t	Firmed	11/23/17	48 sf	0 sf	48 sf	\$1.736875/sf	\$83.37
10 N	M6061T6S.040	F	MATERIAL: 6061-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/11 OR MS-QQ-A-250/11 OR MS 4025 OR AMS 4027 DR ASTM B209 eceive sf		Firmed 1	1/23/17	64 sf	0 sf	64 sf \$	4.4757812/sf	\$286.45
11 M	M6061T6S.063	: A A A	061-T6 .063 Sheet MATERIAL: 6061-T6/T62 LUMINUM SHEET AS PER QQ-A-250/11 OR MS-QQ-A-250/11 OR MS 4025 OR AMS 4027 OR ASTM B209 Deceive sf	F	Firmed 1	1/23/17	64 sf	0 sf	64 sf \$:	2.7565625/sf	\$176.42
2 M	R6061T6S.080	6 : A P A A O	061-T6 .080 Sheet MATERIAL: 6061-T6/T62 LUMINUM SHEET AS ER QQ-A-250/11 OR MS-QQ-A-250/11 OR MS 4025 OR AMS 4027 R ASTM B209 secive sf	F	irmed 1	1/23/17	96 sf	968	96 sf \$	\$5.203958/sf	\$499.58
3 M	16061T6B0.125X2.500 J-	60	061T6 Bar .125 X 2.50 MATERIAL: 6061-	F	irmed 11	/23/17	20 ft	Office	20 ft	\$0.9775/ft	\$19.55



PURCHASE ORDER PO038398

Tel (613) 632-5200

				Ite	ms						
Line Item	Company of the	Rev	Description	Item Tax	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
			T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 Acceive ft					/			
14	M6061T6B2.000X03.500		6061-T6 Bar 2.00 X 3.50 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft		Firmed	11/23/17	12 ft	12F	E 12 ft	\$27.1825/ft	\$326.19
15	M6061T6B1.500X3.000	: 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6061T6 Bar 1.500 X 3.000 MATERIAL: 6061- F6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 DR ASTM B211 OR ASTM B221 eceive ft		Firmed	11/23/17	12 ft	0 ft	12 ft	\$14.074166/ft	\$168.89
16	M1018B0.500X05.000	X : 1 A C 3 C 3	010-1025 Steel Bar .500 .5.000 MATERIAL: AISI 1010- 025 OR ASTM .36/A366/A569/A570 OR PR CSA G40-21 8W/44W/50W/60W/70W SA G40-21 OR 8W/44W/50W/60W/70W secive ft	F	Firmed 1	1/21/17	6 ft	6A	-	12.371666/H	\$74.23
	name of the contract of the contract of the		the first contract the second contract of the			L				rand Total: \$	4 143 50

Order Notes

DWG REV D

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system



PURCHASE ORDER PO038398

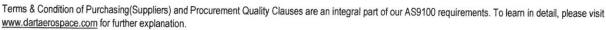
Tel (613) 632-5200

Order Notes

A042 dart notification by supplier A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness



CO.

Plex 11/17/17 12:02 PM dart.lavoie.chantal



ACIER OUELLETTE INC.

935, Boul. du Hâvre

Salaberry de Valleyfield (Québec) J6S 5L1

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Quotation

SOU0071247

Billed to

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Shipped to

, Ontario,

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Customer Nº

CLI0001056

Date

2017/11/15

Revision Nº

0

Prices valid until

2017/11/22

Your Order No

Processed by

BERNARD

Salesman

JOSIANNE

Carrier

OUELLE SDV Net 30 Days

Credit Terms
Page

1

Product N° and description	Weight	Qty	U/M	Qty	U/M	Price	Pcs Nb	Price	Amount
SHEET SS 20G SS304-2B (4 X 8) FESS-20G483042B 3430 4 X 4' X 8' STOCK	200.96	128.00	PI2_\$CLB	4.00	UN		4.00	125.072	500.29
SHEET SS 16G SS304-2B (4 X 8) FESS-16G483042B 3419 3 X 4' X 8' STOCK	252.00	96.00	PI2_\$CLB	3.00	UN		3.00	208.276	624.83
ROUND SS 3/4 17-4PH NS RSS-34174 9268 2 X 12' R/L 2-3 DAYS	36.05	24.00	PI_\$CLB	24.00	PI		2.00	99.305	198.61
ALU SHEET .032 (20G) 2024-T3 RANDOM FEAL-0322024-V 3087 1 X 4' X 12' 3-4 DAYS	14.43	32.00	PI2	32.00	PI2		1.00	444.800	444.80
FLAT SS 1/2 X 4 SS304 RANDOM FSS-124-V 1 X 5' STOCK COUPE A LA SCIE SCIE 1	40.80	1.00	PI_\$CLB	1.00	PI		1.00	130.750	130.75
ROUND SS 1/4 304 RANDOM RSS-14-V 5742 1 X 12' R/L STOCK	2.00	12.00	PI_\$CLB	12.00	PI		1.00	6.010	6.01
ROUND SS 3/8 304 RANDOM RSS-38-V 5768 5 X 12' R/L STOCK	22.56	60.00	PI_\$CLB	60.00	PI		5.00	14.256	71.28
4130N 3/8" DIA N 1 X 12' E4340 CF N & T AQ BAR DELIVERY 5-7 DAYS	0.00	1.00	UN	1.00	UN		1.00	258.000	258.00
FEUILLE 6061 0 .032 N 1 X 4' X 12' DELIVERY 3-5 DAYS	0.00	1.00	UN	1.00	UN		1.00	405.000	405.00





ACIER OUELLETTE INC.

935, Boul. du Hâvre

Salaberry de Valleyfield (Québec) J6S 5L1

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Quotation

SOU0071247

Billed to

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Shipped to

, Ontario,

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Customer N°

Date

CLI0001056

Revision N°

2017/11/15

Prices valid until

2017/11/22

Your Order No

BERNARD

Processed by Salesman

JOSIANNE

Carrier

OUELLE SDV

Credit Terms

Net 30 Days

2

Page

Product N° and description	Weight	Qty U/M	Qty U/M Price	Pcs Nb Price	Amount
ALU SHEET .020 (24G) 6061-T6 (4 X 12) FEAL-0204126061 3048 1 X 4' X 12' 2-3 DAYS	13.54	48.00 PI2_\$CLB	1.00 UN	1.00 83.370	83.37
ALU SHEET .040 (18G) 6061-T6 (4 X 8) FEAL-040486061 3125 2 X 4' X 8' 2-3 DAYS	36.03	64.00 PI2_\$CLB	2.00 UN	2.00 143.225	286.45
ALU SHEET .064 (14G) 6061-T6 (4 X 8) FEAL-064486061 3175 2 X 4' X 8' 2-3 DAYS	57.66	64.00 PI2_\$CLB	2.00 UN	2.00 88.210	176.42
ALU SHEET .081 (12G) 6061-T6 (4 X 12) FEAL-0814126061 3195 2 X 4' X 12' 2-3 DAYS	109.54	96.00 PI2_\$CLB	2.00 UN	2.00 249.715	499.43
FLAT ALU 1/8 X 2 1/2 6061-T6 RANDOM FAL-18212-V 2547 1 X 20' STOCK	7.35	20.00 PI_\$CLB	20.00 PI	1.00 19.550	19.55
FLAT ALU 2 X 3 1/2 6061-T6 RANDOM NS FAL-2312-V 8260 1 X 12' 2-3 DAYS	101.00	12.00 PI_\$CLB	12.00 PI	1.00 326.190	326.19
FLAT ALU 1 1/2 X 3 6061-T6 RANDOM FAL-1123-V 2445 1 X 12' 2-3 DAYS	63.50	12.00 PI_\$CLB	12.00 PI	1.00 168.890	168.89
SURCHARGE ENERGETIQUE FRAIS_ENERGETIQUE		\$			3.95

Total Weight (Lbs)

957.42

Important

This offer is based on availability and current pricing conditions that may be revised upon **চুম্বরুপটি চার্টি কিটাবৈশিক** l'évolution des prix de l'acier sur le marché. টিচারু**টা**র্টিনের ক্রেমিটার ক্রেমিটার বাবেটার ক্রিমিটার বাবেটার ক্রেমিটার কর্মিটার কর্মিটার ক্রেমিটার বাবেটার ক্রেমিটার ক্রেমি

TVH-13 · · 546.50

Total (\$CAD)

Sub-total

4 750.32

4 203.82

Approuved and Accepted by :

Date :



ACIER OUELLETTE INC.

935, Boul. du Hâvre

Salaberry de Valleyfield (Québec) J6S 5L1

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Quotation

SOU0071659

Billed to

DART AEROSPACE LTD

1270 , ABERDEEN ST.

HAWKESBURY, Ontario, K6A 1K7

Shipped to

, Ontario,

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Customer N°

CLI0001056

Date

2017/11/17

Revision N°

0

Prices valid until

2017/11/24

Your Order No

Processed by

BERNARD

Salesman

JOSIANNE

Carrier

OUELLE SDV

Credit Terms

Net 30 Days

Page

1

Product N° and description	Weight	Oty	11/10	0		D.:	D NII	T	
	1	1	U/M		U/M	Price		Price	Amount
FLAT CR 1/2 X 5 1018 RANDOM FCR-125-V 2714	51.00	6.00	PI_\$CLB	6.00) PI		1.00	74.230	74.23
FCR-125-V 2714 1 X 6' STOCK									
COUPE A LA SCIE		1.00	UN	1.00)				
SCIE 1									
SURCHARGE ENERGETIQUE			\$						3.95
FRAIS_ENERGETIQUE									
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			1						y.

Total Weight (Lbs)

51.00

Important

This offer is based on availability and current pricing conditions that may be revised upon **ক্ষরেপা**ত্রকা**ে** de l'évolution des prix de l'acier sur le marché, টেখিকেটালৈওঙখোগ্যবাদে কোন্দ্রান্ত্রকার কোন্দ্রান্ত্রকার কোন্দ্রান্ত্রকার কোন্দ্রান্ত্রকার কোন্দ্রকার কান্দ্রকার কোন্দ্রকার কোন্দ্রকার কোন্দ্রকার কোন্দ্রকার কান্দ্রকার কা

Sub-total

78.18

TVH-13 · · 10.16

Approuved and Accepted by :

Date :__

Total (\$CAD)

88.34



	9	935, Boul. du Hâvre	vre	Oldel	-	odies	S		Adol	C	CUUUU52545	645
21/2000	II 31 S	ilaberry de Valle il.: 450-377-424	Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext - 800-667-4248	1	Cust	Customer No	٥	CLI00	CLI0001056			1
	77	ix: 450-377-569	Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242	xt.: 866-456-4242	Date			2017/11/17	11/17			
					Deli	Delivery date	io	2017	2017/11/21	21		
Billed to	Shi	Shipped to			You	Your order No	6	038398	õ			
DART AEROSPACE LTD		ben co			Proc	Processed by	×	Josian	Josianne Bourdon	don		
1270 , ABERDEEN ST.		, Ontario,			Sale	Salesman						
HAWKESBURY, Ontario, K6A 1K7	?	CHANTA			Carrier	er		OUELL	V BILLEY	OUELLETTE VALLEYFIELD	TELD	
	2	CHANTAL D	Att: CHANTAL LAVOIE Tel.: 613-632-5200	2-5200	Cred	Credit Terme	P	Net 30 Days) Days			
	D	Delivery Route	5		Page	.,		Ľ				
Product Description		Weight	Qty	M/U		PCS NB	B		Intern	Internal Use Only	Only	
1 FLAT CR 1/2 X 5 1018 RANDOM		51.00		DI &CIB	3 3	EXP	B/0	IN	H	C	OUT	
		21.0	6.00	PI_\$CLB	1.00							
1 X 6' HEAT: 55728												
COUPE A LA SCIE SCIE 1			1.00	S.								
anditions:		Total Weight	Total Weight (LBS): 51.00	NI	NIR : R-109516-6	9516-6			F	E		
sold and delivered materials remain the property of "Acier Quellett our Quellette Inc." is the same as offered and nonpred by the man	e lac" until payment is n	hade in full, complete	and cashed. All lost materials	are at the buyer's expense.	The warrant	v offered by						
lowing conditions: Not 30 days from billing date and the object excepts to pay administration manges of 2% per month (24% per annum) on all past due amounts over 30 days. Any order to the client. The buyer hereby accepts to respect the process with this contract will lead to payment by acceptation and permits to the seller, at his choice to claim for the balance due or the recossession of the goods set. Any merchandric that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to	pts to pay administration of the seller, at his marked to the seller, at his at has been damaged, c	ty is transferred by "A n charges of 2% per r choice to claim for th at or modified cannot	Acier Quellette Inc." to the clie month (24% per annum) on a ne balance due or the reposses be returned. All goods return	nt. The buyer hereby accept I post due amounts over 30 son of the goods sold, Ali cl ed must be with our authoriz	s to respect days. Any d a ms must b ration and a	the efault in he made re subject to						
Prepared By : Verified By : Delivered By :	d By : Time		Customer's Signature		≺ - 3	0		Total (\$CAD)	AD)		83.88	
	_							Bal	Balance		83.88	



Order - Sales

Copy

C000062623

Billed to 1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7 DART AEROSPACE LTD Shipped to **Delivery Route** Att : CHANTAL LAVOIE Tél.: 613-632-5200 , Ontario, ACIER OUELLETTE INC.
935, Boul. du Hâvre
935, Boul. du Hâvre
Salaberry de Valleyfield (Québec) J6S 5L1
Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248
Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-426-4242 S Date Page **Credit Terme** Carrier Salesman Processed by Your order No **Delivery date** Customer N° 038398 Net 30 Days **OUELLETTE VALLEYFIELD** Josianne Bourdon 2017/11/21 CLI0001056 2017/11/17



Billed to

Shipped to

, Ontario,

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Order - Sales

Copy

CO00062623

935, Boul. du Hâvre
Salaberry de Valleyfield (Québec) J65 5L1
Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248
Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Date

Customer No 2017/11/17 CLI0001056

Delivery date

2017/11/21

Your order No

038398

Processed by

Josianne Bourdon

Salesman

OUELLETTE VALLEYFIELD

Carrier

Net 30 Days

Att : CHANTAL LAVOIE Tél.: 613-632-5200

Credit Terme

8 ALU SHEET .040 (18G) 6061-T6 (4 X 8) FEAL-040486061 3125 2 X 4' X 8' HEAT "" MATERIEL DOIT EIRE STAMPER**	1 X 4' X 12'-HEAT ** MATERIEL DOIT ETRE STAMPER *** TRANSFERT ST-JEROME LE 20/11	5 X 12' R/L HEAT: CH-3840 6 ALU SHEET .020 (24G) 6061-T6 (4 X 12) FEAL-0204126061 3048	5 ROUND SS 3/8 304 RANDOM RSS-38-V 5768		Product Description	Deli
36.03		13.54	22.56		Weight	Delivery Route
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2.00	0.00	1.00	5.00	CMD		Page
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				H	Internal Use Only	
				S	al Us	
				TUO	Only	



Billed to

Shipped to

, Ontario,

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Order - Sales

Copy

CO00062623

935, Boul. du Hâvre
Salaberry de Valleyfield (Québec) J6S 5L1
Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248
Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Date

Customer No CLI0001056 2017/11/17

Delivery date 038398 2017/11/21

Your order No

Processed by

Josianne Bourdon

Salesman

Carrier

Net 30 Days **OUELLETTE VALLEYFIELD**

Att : CHANTAL LAVOIE Tél.: 613-632-5200 S

Credit Terme

Deli	Delivery Route	5		Page	(D)		ω				
Product Description	Weight	40	M/II		PCS NB	NB		Inter	nal U	Internal Use Only	ιίγ
		3		CMD	EXP	В/0	NI	-	S	C	TUO
TRANSFERT ST-JEROME LE 20/11			\	0.00						-	
10-ALU SHEET .064 (14G) 6061-T6 (4 X 8) FEAL-064486061 3175	57.66	64.00	415 ² \$CLB	2.00							
2 X 4' X 8' HEAT ** MATERIEL DOIT ETRE STAMPER**											
TRANSFERT ST-JEROME LE 20/11	/		7.2	0.00							
12 ALU SHEET .081 (12G) 6061-T6 (4-X-12) FEAL-0814126061 3195	109.54	96.00	PI2_\$CLB	2.00							
** MATERIEL IT ETRE STAMPER **											
TRANSFERT ST-JEROME LE 20/11				0.00							
14 FLAT ALU 1/8 X 2 1/2 6061-T6 RANDOM FAL-18212-V 2547	7.35	20.00	PI_\$CLB	1.00							
1 X 20' HEAT : 382411											
				-				_	_	_	



935, Boul. du Hâvre

Order - Sales

Copy

CO00062623

COLLEGE INTERIOR	Salaberry de Valleyfield (Québec) J6S 5L1	Customer N°	CL10001056
The second secon	Fax: 450-377-5696 Mtl: 514-336-4248 Ext.: 800-667-4248	Date	2017/11/17
		Delivery date	2017/11/21
Billed to	Chinada	Your order N°	038398
DART AEROSPACE LTD	siiipped to	Processed by	Josianne Bourdon
1270 , ABERDEEN ST.	, Ontario.	Salesman	
HAVVRESBURY, Ontario, K6A 1K7	Att. 01.	Carrier	OUELLETTE VALLEYFIELD
	Att : CHANTAL LAVOIE Tel.: 613-632-5200	Credit Terme	Net 30 Days
	Delivery Route 5	Page	4
Product Description	Weight Qty U/M	PCS NB	Internal Use Only
X 3 1/2 606	2.00 P	1.00 EXP B/O	IN I S C OUT
FAL-2312-V 8260 1 X 12' HEAT: 874424 AC11380-RY-20/11			
16-FLAT ALU 1 1/2 X 3 6061-T6 RANDOM FAL-1123-V 2445	63.50 12.00 PL_\$CLB	1.00	
1 X 12' HEAT			
TRANSFERI ST-JEROME LE 20/11		0.00	
SURCHARGE ENERGETIQUE FRAIS_ENERGETIQUE	us /	0.00	
Conditions :	Total Weight (LBS) : 884.16 NI	NIR : R-109516-6	
All sold and delivered materials remain the property of "Acier Oueliette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Oueliette Inc." is the same as offered and nonored by the manufacturer and his warranty is transferred by "Acier Oueliette Inc." to the client. The buyer accepts to respect the following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the splice, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made within five (5) days with this document encreed. Any more harder that the transfer of the property of the goods sold. All claims must be made	nt is made in full, complete and cashed. All lost materials are at the buyer's expense, warrantly is transferred by "Acer Quellette Inc." to the client. The buyer hereby accept stration charges of 2% per month (24% per annum) on all past due amounts over 30 at his choice to claim for the balance due or the repossession of the goods sold. All c	The warranty offered by s to respect the days. Any default in a must be made	
d 23% (CSCOCKING Charge).	and the mines of century of strategies and strategies of anythous	ration and are subject to	

Prepared By:

Verified By :

Delivered By:

Time

Customer's Signature

Z

O

Total (\$CAD)

3 238.53

Balance Deposit

3 238.53

0.00

KONGJIN

MILL TEST REPORT

CERTIFICATE NO.:PPCNQC6506TD5

MADE IN CHINA

DATE:2016-7-31 Invoice No.SECAB26503TD5

GOODS: STAINLESS STEEL COLD ROLLED COILS 2B FINISH, AS PER AISI 304 PRIME QUALITY, SLITTING EDGE WITH PAPER INTERLEAVED.

TYPE: 304 SPEC: ASTMA240/480, ASME SA240/480

L		The state of the s										
		beter	17		15.		al specification.	satisfactory results in accordance with the requirements of the material specification	ance with the requii	results in accord	Satistaciory	
		•	Quality Dept			*ith	actured and tested v	KEMARKS We hereby certify that the material described herein has been manufactured and tested with	aterial described he	ertify that the m	we hereby c	KEMAKAS
	0.03	1	0.004	0.046	8.04	18.19	0.003	0.026	1.17	0.59	0.044	0
	0.03	1	0.004	0.046	8.04	18.19	0.003	0.026	1.17	0.59	0.044	4
	0.03	/	0.004	0.046	8.04	18.19	0.003	0.026	1.17	0.59	0.044	
Ш	0.02	1	0.004	0.051	8.01	18.34	0.002	0024	1.06	0.39	0.044	3.
	0.08	/	0.024	0.050	8.06	18.15	0.004	0.026	1.16	0.43	0.036	, -
	Cu	Ti	Mo	z	<u>z</u>	Cr	S	P	Mn	Si	C	
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						39.898						10175
y]	P556016	167/168/169	55	280	690	6.915	0 INCH X COIL	0.035 INCH X 48.00 INCH X COIL	K1116Z05961B	700679001	28	TOTAL
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Ö	PO NUMBER: C16960											
Z	TL: YONGJI	PRODUCING MILL: YONGJIN						•	SPEC: ASTMA240/480 ,ASME SA240/480	ASTMA240/480	4 SPECE	TYPE: 304
1 1		777777777777777777777777777777777777777						ED.	SELLING EDOE WITH PAPER INTERLEAVED	CHUC WITH PA	CALLLING	



Nanulacturer / Fabricanse / Horstellowerk



INSPECTION CERTIFICATE

Doorners number / 02/77/2017 If de certificado / Beschwigungsv. 0000253804 /

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Pacting-Ro./ If de Empeq Pakel-Ye.	24	Mouel piece Mezeni Stockzaki	שו			Peso	control octubil control				Cal No./ Bobins No./ Band-Nr.		Freet No. Colock Schme	¥ I	Sample N° de mu Proben	id j tinal id.	Sar de Pro	nple ld./ mueskal ben-ld.
7081688		34	-				/ 1,180 kg			_	790960		5142	12	10004	51411	1000	461412
Sum / Sumo		34	امسا		10		/ 1,180 kg Demisshe bese					_	pe	+				
Heat / Colada / Schraika	Pais do co Erochemete	abda / rungsland							1					-				
514212 USA 0.027 0.38 1.29 0.025 0.0010 18.05 0.21 8.03 0.067 0.27																		
Sample Positor/ Locals de la muestral TRANSVERSE																		
Isoperdon by Y90.2% TS EL A2" HRB Line de Inspección PSI / MPa PSI / MPa %																		
Late da Imperción																		
10004514			4 / 295	1		6/669	58.			84		_						
Dimensions-sa	urtace / Olim	onsiones-Su	perficie / Mail	e-Oberfach	e:			t. Karraslan: A mg (Saektralana)		102 PI	FALTICE E -	San	ipie Act		OK OK			
Heat Treat	ment: So	anna cottu	ealed 192	0 °F Min	, Air o	water cook	ed											
Bending te																		
No welding No intentio			00000-000000000000000000000000000000000			iznal nade or use	d			1	200			. ,	1			
Free of rad				ipadilas.			•			f	299	18	70)'	1			
EU RoHS D	irective 2	011/65/E	U Complia	ont						٠,								
Product ma																		
Country of I	Heat as p	per ISO 31	66-1															
highete of the	Marca de autôm	N8			The Los De	wateres mostra	dos conssponde	pey of data on fin n a los datos and den gespoiche ter	ivados f	3	Date of star feaths de es Datum Aura 02/27/20	REPOR	validator y valida; g / Bruss	du du du	1			
EU PED	9001: 2 97/23/	1098 cer EC, Anez	tified con cl, 4.3 c	mpany			25 879 3402	in the second	•		This docume or reproduce Fraudulers, faire statem	eni sh rd, en	court in hal	i abject	•			
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CERTIFICATE OF TEST CERTIFICAT D'ESAIS

CUSTOMER ORDER NUMBER

NUMERO DE COMMANDE DU CLIENT

PART NUMBER/NUMÉRO DE PIÈCE

AC00011066

Page 01 of 02

Certification Date 15-NOV-2017

Invoice Number S699969

SOLD TO: VENDU À: ACIER OUELLETTE INC.

SHIP TO:

ACIER OUELLETTE INC.

DIVISION SALABERRY DE VALLEYFIELI

DIVISION SALABERRY DE VAEXEMMÉELD 935, BOUL. DU HAVRE 935, BOUL. DU HAVRE

SALABERRY-DE- VALLEYFIELD QC J6S 5L1SALABERRY-DE- VALLEYFIE

QC J6:

36

0.89

Description:

17-4 SOL ANN CF BAR

ASTM A564

Line Total: 36 LiB

3/4 RD X 12 R/L HEAT: 351L

ITEM: 510517

Specifications:

AMS 5643 U EN 10204 3.1

C

0.022

ASTM A564 T630 13

ASME SA564 T630 13

AMS 2303 F

0.25

my 7 8 2017

P

0.017

CHEMICAL ANALYSIS

CB CR CU MN MO NI 0.245 15.32 3.18 0.77 0.02 4.21 0.038 S SI TA CBTA

RCPT: R264553

0.51

COUNTRY OF ORIGIN : USA

MECHANICAL PROPERTIES

YLD STR ULT TEN %ELONG %RED HARDNESS DESCRIPTION IN AREA BHN COND A YLD STR ULT TEN %ELONG %RED HARDNESS

DESCRIPTION DEV: H900 L

KSI 181.0

0.005

KSI 195.0

IN 02 IN 17.0

IN AREA 59.0

RC 44

The above data were transcribed from the manufacturer's Certificate of Test after verification for completeness and specification requirements of the information on the certificate. All test results remain on file subject to examination. A.es informations ci-haut-mentionnées sont transcrites du certificat d'essais du manufacturier après vérification de l'état complet des specifications inscrites sur le certificat. We hereby certify that the material covered by this report will meet the applicable requirements described herein, including any specification forming a part of the description. Par les présentes, nous certifions que le matériel convert par ce rapport rencontre les spécifications décrites ci-lunt.

The willful recording of false, fictitious, or fraudulent statements in connection with test results may be punishable as a felony under federal statutes. Thes informations fausses, fictives on franduleuses en rapport avec le résultat des essais sont punissables en vertu des lois fédérales.

Material did not come in contact with mercury while in our pussession/Par les présentes pous certifients que le matériel convert par ce rapport teneralle les spécification tilentes er-

> MANAGER QUALITY ASSURANCE GÉRANT DE L'ASSURANCE QUALITÉ

CERTIFICATE OF TEST CERTIFICAT D'ESAIS

Page 02 of 02

Certification Date 15-NOV-2017

CUSTOMER ORDER NUMBER NUMÉRO DE COMMANDE DU CLIENT AC00011066

Invoice Number . S699969

PART NUMBER/NUMÉRO DE PIÈCE

SOLD TO:

ACIER OUELLETTE INC.

DIVISION SALABERRY DE VALISHIPITOLD

ACIER OUELLETTE INC.

DIVISION SALABERRY DE VALLEYFIEL

VENDU À:

935, BOUL. DU HAVRE

EXPÉDIÉ À:

935, BOUL. DU HAVRE SALABERRY-DE- VALLEYFIELD QC J6S 5L1SALABERRY-DE- VALLEYFIE

QC J6

Description:

17-4 SOL ANN CF BAR

ASTM A564

Line Total: 36 LB

3/4 RD X 12' R/L HEAT: 351L

ITEM: 510517

MATERIAL IS FREE FROM MERCURY CONTAMINATION NO WELD REPAIR PERFORMED ON MATERIAL

MACRO: OK MICRO1: OK

> The above data were transcribed from the manufacturer's Certificate of Test after verification for completeness and specification requirements of the information on the certificate. All test results remain on file subject to examination. Ales informations ci-haut-mentionnées sont transcrites du certificat d'essais du manufacturier après vérification de l'état complet des specifications inscrites sur le certificat. We hereby certify that the material covered by this report will meet the applicable requirements described berein, including any specification forming a part of the description. (Par les présentes, nous certifions que le matériel convert par ce rapport rencontre les spécifications décrites ci-haut.

The willful recording of false, fictitious, or fraudulent statements in connection with test results may be punishable as a felony under federal statutes. JLes informations fausses, fictives on frauduleuses en rapport avec le résultat des essais sont punissables en vertu des lois fédérales.

Material did not come nes and the process page our possession/Par les présentes, nous certifions que le materiel convert par ce rapport rencontre les spécifications déentes er-

> MANAGER QUALITY ASSURANCE GÉRANT DE L'ASSURANCE QUALITE

com hayesin



North American Stainless Canada Inc. 740 Imperial Road North Guelph, ON NIK1Z3

METALLURGICAL

TEST REPORT 80506

6870 Highway 42 East Ghent, KY 41045-9615 (502) 347-6000 08+8 a

Charomer: Certificate: 297522 UI Mail To:

007060 001 C.F.F. STAINLESS STEEL, 1 1840 BURLINGTON STREET E. HUMFLTON, ON L8H3L4 INC.

C.F.F. STAINLESS STEEL, INC. 1840 BURLINGTON STREET E. HAMILTON, ON L8H3L4 Ship To:

Finish: CD Stool 304/304L Date: 5/26/2012

Your Order: C109649

NAS Order: IN 0247959 01

Corrosion: ASTX A262-10 Prac A/E OK

Round Bar, Annoaled, Cold Draw
UNS-30400/30403 EN 10204 3.1, ASTM A484/16
ASTM A376/16, ASTM A479/16, ASTM A182/13 CHEM ONLY,
ASTM: SA479/13, ASME SA182/10 CHEM ONLY
AMS 5639H, AMS 5647J, AMS QQ8-763D, QQS-763P, ASTM P899/12b
SOLUTION ANNEAL TEMP 1900F MIN, ASTM A320/08 CL 1 GR B8
ASTM A193/10A-ASME SA193/10 CL 1 GR B8 PRODUCT DESCRIPTION:

REMARKS

IN USA FREE FROM MERCURY AND LOW XELTING ALLOY CONTAMINATION 2011/65/EU.ROHS. ENF+AOD+CC. NO WELD REPAIR. MELTED AND MFG COMPLIES W/REQUIREMENTS OF DEAR 252.225-7009 EU DIRECTIVE

Id Skid # Diamorer 2500 Size Woight 1,105 -----Length-----144.00 Mark Pieces Commodity Code

CHEMICAL

ANALYSIS

BI6586 0 Product

CM(Country of Melt) ES(Spain) US(United States) ZA(South Africa) JP(Japan) Lab Accreditation Bureau, ISO/IEC 17025, Certificate# 12323 Chemical Analysis per ASTM A751/14a

			3477	NAS HORE	-
	(-	7	Foat	1
			80	B	
.0255	63		.0179	% U	
.2730	* IS			8 %	
			.1850 18.2040	CO \$ CR \$ CD \$ NN \$ MO \$	
				ca %	
			.4370 1.3155	* NN	
			.3545	% OW	
			.0736	N X	
			8.6210	% IN	
			.0280	**************************************	
- 1	1			- 1	

MECHANIC AL d ROP H N H H

B16586 0	Product Id
Z L	001
R L 191.0	HB No.
93.01	.2YS KSI
93.01 114.80	UTS KSI
71.26	RA %
38.00	Elng % 2*

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the rest methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Dept. Mgr. Technical

KRIS LARK

5/26/2017



CHANDAN STEEL LIMITED

(GOVT. OF INDIA RECOGNISED EXPORT HOUSE)

STO FOR : 1000 CENTURCATE No. 04 100 G1502

ADM. OFFICE BY RESIDENCE IN S PASSAS MASO, MINERAL GO

Tel: 91-22-66200600, Part: 91-22-66200633/34 Website : www.chandunisel.est Enal : californiament est

L/c No: L/c Date:

Heat No.

WORKS: Plot No. SS, G. L D. C., Umburgarea

Dart Valend, Grejanst - SSG 171.

Tel.: 91-050-300 9999 Perc: 91-260 300 9072

Benefit : exports@chandenstool.not

F824 QC 09A / 02 / 10.12.2012

MILL TEST / INSPECTION CERTIFICATE 3.1 **ACCORDING TO EN 10204: 2005**

Test Certificate No. : EXP/00337 - 13/2016-2017 Date of Issue

: 08.07.2016

P. O. No.

: P004712

SC_No. & Date

: 15-16/00924, Dt. 13.04.2016

Invoice No. & Date LENGTH

: EXP/00337/2016-17 Dt.08.07.2016

STAINLESS STEEL R	OUND BARS	
Grede	Class	

PRODUCT DESCRIPTION

AISI/DIN

Net WL Ordered Actual 6458 LBS. 12 - 126 12'-126"

Process Route

СНЗ		1.430	/304L 1/1.4307 1400/530403		5/8"	hs		Ele	ctric Melting Continuo	A.O.D. Ref us Casting,	ining,
_/				C	HEMICAL	COMPOSITI	ON (Welg	ht %)			
	С	SI	Min	P	S	C _r	Mo	NI	Cu	Co	N
Min.	1		-	-	-	18.00	-	8.00	-	-	_
Max.	0.030	1.00	2.00	0.045	0.030	20.00	1.00	10.50	1.00	1.1	0.1000
Results	0.019	0.42	1.71	0.040	0.020	18.21	0.32	8.05	0.41	0.10	0.0690

MECHANICAL PROPERTIES

		Test 1	Method > EN 190 68	Test Method :- Charpy 'V' Note				Impact		
Specified Values	Proof Str N/mm²	- 1	Tensile Strength N/mm²/MPa	e Strength m²/MPa Practure A		Harmon	Turind (Zaum) as per DIN EN ISO 148 - 1 Sample Size - Test Temp. :- 20 °C (Joules)			68 - 1
	0.2%(Rp0.2)	1%(Rp1.0)	(Rm)	%	%	(BHN)	I Yes yes	11	III	Ave.
Results	- 514	560	712	47	65	215-218	N.A.	N.A.	N.A.	N.A.

- 1. Cold drawn & Centraless Ground.
- 3. PMI test done 100% & found Satisfactory.
- Material is free from mercury contamination.
- Inter-Granular Corrosion Test as per ASTM A262 15 (Pr.E) satisfactory.
- No welding or weld repairs were performed on this material while in our possession.
- Micro structure reveals- equiamed grains of Austenite & free from carbide Precipitation.
- 9. Grain size No. 7-8 of ASTM as per B112-96.
- 10. The material Conforms to ASTM A276-15, ASTM A182/A182M-15, ASME SA 182/SA 182M-13, ASTM A479/A479M-15 ASME SAA79/SA-479M-15, ASTM A195/A198M-12b B8 - CL1, ASME SA193/SA193M-13 B8 - CL1,
- ASTM AS20/AS20M-11 B8 CL1, ASME SAS20/SA S20M-10 B8 CL1, AMS-QQ-S-763E COND A, AMS 5639H, AMS 5647H, EN 10088-3: 2014 & DIN EN 10272-2006 Specification.
- 11. Location of sumple Centre, Direction Longitudinal, Test Temp Room Temp., Shape of Test Piece Round.
- 12. Marking details Company Logo, Size, Grade & Heat No.
- 13. The material is manufactured /melt in Chanden Steel Mill and is of Indian Origin.

BUNDLE NO .: 47 to 51

COLOUR : RED

2. Solution annealed at 1050 °C.

4. Material is free from radio-active contamination.

It is hemby certified that the above results are true and correct in every details and are meeting the sequirements of specification & purchase order.

B. S. RAUTELA MANAGER - QUALITY ASSURANCE

DAS 38 NOV 2-897017

68926 FAL 18012



Material Test Report

Manifest: 307964

Ship To: Acier Ouellette

22 J.F. Kennedy Blvd. Saint Jerome, QC J7Y 4B6

Our Order: 423424 - 1

Cust P.O.: OU-45666

Die: ES05649

Part: 05649-000-240

Alloy Temper: 6061 T6

Description: .125 x 2.500

Print Date: 4/27/16

Chemical Composition Range										
6061	<u>Si</u>	<u>Fe</u>	Cu	Mn	Mg	Cr	Zn	Τi	OtherEach	Other Total
Min	0.40		0.15		0.8	0.04				
Max	0.8	0.7	0.40	0.15	1.2	0.35	0.25	0.15	0.05	0.15

				ical Proper	ties		
Sample ID	Cast #	Lot#	Test Date	<u>Ultimate</u> <u>Tensile</u>	Yield 2% offset	Elongation 2" gage length	
422017	3B2411	A11	4/26/16	46.21	41.61	13.2	

Applicable Specifications: ASTMB221-14 AMS-QQ-A200/8

Country of Origin: ONTARIO, CANADA

Can Art Aluminum Extrusion Inc. certifies that materials shipped under this order have been inspected and tested in accordance with Aluminum Association and agreed upon customer specifications. Can Art assumes no liability for additional costs which may be incurred during the customer's manufacture and sale of its products, and is subject only to the replacement of any materials not within agreed upon specifications provided written notification is received by Can Art within 30 days from the date of shipment.

Siddharth Desai - Tensile Testing

Authorized:

Evan Eng, Quality Assurance Manager

CERTIFICATION DU MATÉRIEL

CLIENT:

SALABERRY-DE-VALLEYFIELD

ACIER OUELLETTE INC DIV.DE

935 BOUL DU HAVRE

SALABERRY-DE-VALLEYFIELD, QUEBEC

QC J6S 5L1

NUMÉRO DE COMMANDE:

14719860 000010

COMMANDE DU CLIENT:

AC11380

NUMÉRO DE PIÈCES: NUMÉRO DE LIVRAISON:

803398005 000010

NUMÉRO D'ARTICLE:

160001421

DESCRIPTION INVENTAIRE:

FLT EXT 6061 T6511 2 X 3.5 X 144

DESCRIPTION ARTICLE FINIS: ALUM Barre PLTE EXT 6061 T6511

2po X 3.5po X 144po

NUMERO (S) DE COULÉE

BRAME / BOBINE / TIN (le cas échéant)

874424

345464

CERTIFICATION

Un sondage de nos sources matérielles a indiqué que ni le mercure ni des substances radioactives ne sont introduits dans leurs produits ni ne sont utilisés dans aucun de leurs procédés. Alors que nous ne faisons aucun test indépendant pour le mercure ou la radiation, il n'y a rien dans le système de Ryerson qui pourrait entraîner la contamination de l'un ou l'autre type.

Ce document certifie que le matériel décrit ci-dessus a été expédié conformément à votre commande. Le producteur du matériel a certifié à Ryerson qu'il a été produit conformément aux spécifications suivantes:

ASTM B221

Thomas Endres

Vice-président - Approvisionnement

11/20/2017

CERTIFICATE OF COMPLIANCE

	CANADA NO SIGNATURE ALUMINUM CANADA		Cert Date	Cert No.	Sales Order	Page
SIGNATU			12/09/2016	5410872	125965	1
	MENTS RD		Cust PO	B/LNo	Lot	Date
	G, ON L1W 3R8		787450	029541	874424	12/11/16
Sold To			Ship To			
Item No	Part No.	Item Description			Cust Part	
ltem No	Part No C-012923-1	Item Description	511		Cust Part . 5131-9727 2X3.5	The state of the s
001	CONT. CHANGE AND ADDRESS OF THE PERSON NAMED IN	144" Mill 6061 T6				
and the fact of the second of the second	C-012923-1	144" Mill 6061 T6				

Mechanical Tests:

Tensile

Yield

MPA / KSI 368.3 / 53.4

MPA / KSI 338.0 / 49.0

15.7

% Elongation

Conductivity N/A

HRE 92

Chemical Analysis:

Si Fe Cu Mn Mq Cr Zn Zr 0.63 0.28 0.23 0.04 0.86 0.01 0.07 0.04 0.01 0.00

> This Material is Made in Canada This Material is RoHS Compliant

This will certify that the material described herein has been inspected and tested in accordance with Signature Aluminum Canada's standard sampling and testing procedures or in accordance with the requirements of any specification forming a part of the material description to the extent indicated herein. Data of chemical compositionfor the material and test results from samples representative of the material are set forth above hereof or in any attachments hereto. This information shows that the material meets the applicable requirements. Inspection and test records are maintained on file. This certificate shall be deemed apart of and subject to the terms and conditions of warranty set forth on the reverse side of our order acknowledgement form. No other warranties are applicable.

S. Mazzotta Director of Quality Signature Aluminum Canada Inc

ISO 9001/TS16949 Registered Company

Visit us at www.signaturealum.com

						- /
MATERIAL: 1304 DATE: 17-11	12.0	375	_	PO / BATCH	INO.: 38	398/50128
DATE: 17-11	-28		_			
MATERIAL CERT REC'D:	25		THIC	CKNESS ORDE	RED:	0.375
QUANTITY RECEIVED:	11			KNESS RECEI		0.375
QUANTITY INSPECTED:	/ 1		7	ET SIZE ORDE		A
			_			X
QUANTITY REJECTED:			- SHEE	ET SIZE RECEI	VED	<u></u>
		r				
	NCR			COMMEN.	TC	İ
	Check Y/N)			COMMEN	13	
	(T/N)					
OGTHI AGE BANANCE	AR					
CORROSION	10					
CORRECT GRAIN DIRECTION	N					
CORRECT MATERIAL PER M-DRAWING	2 N	AS	7M-12	The		
CORRECT THICKNESS	N					
PHOTO REQUIRED Y	Ψ.					
CORRECT REF # TO LINK CERT) N	1.00				
CORRECT MATERIAL IDENTFICATION (3	Į N	H15 C	H 3890	>		
CORRECT M# ON THE MATERIAL) N					
DOES THIS MATERIAL REQUIRE						
ENGINEERING SIGN OFF Y	N					
DOES THIS REQUIRE AN						
EXTRUSION REPORT Y	N					
CUT SAMPLE PIECE C)F MΔ7	TERIAL A	ND PREFORI	M A HARDNE	SS CHECK	
OUT SAMITEE FIEUE C			SULTS BELOV		20 011201	
		HRC	HRB	DURA	DUR D	WEBSTER
TYPE OF MATERIAL						
SIZE OF TEST SAMPLE		***************************************				
HARDNESS / DUROMETER READING						
		located in	the Quality Office	:e		

QC 18 INSPECTION	Street Set Garage	ENGINEERING SIGNOFF (if required)
INSPECTED BY:	36 9-89	SIGNED OFF BY:
DATE:	NOV 2 8 7017	DATE:

SPECIFICATION CONTROL DRAWING

O

SPECIFICATION: PART NUMBER:

ASTM A276 M304R D.DDD

PURCHASE MATERIAL: AISI 304/316 SS ROUND BAR (NOTE: AISI 303 NOT ACCEPTABLE)

0

EG. 0.75" ROUND BAR = M304R0.750 WHERE "D.DDD" = DIAMETER IN INCHES



B REFORMAT DWG. ADD SPECS (ZN D6-1), REF PAR 08-020A

NEW ISSUE

DESCRIPTION

AJS CP

09.07.15 08.03.03 DATE

 ∞

0

DESIGN
DRAWN
CHECKED
MFG. APPR.
APPROVED
DE APPR.
DATE
09

DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M304R

REV. B SHEET 1 OF 1

Þ

SCALE NTS

09.07.15

304/316 ROUND BAR NT.

GOPTRIGHT © 2000 BY DART AEROSPACE LTD.

PACCOCARUS SERVICE OF CONTROL OF CO

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REV. B SCALE SHEET 1 OF 1 NTS 09.07.15 08.03.03 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M304R TITLE
304/316 ROUND BAR
COPYRIGHT 62008 TO FORT A REFORMED TO
THE PROPERTY OF AJS CP B REFORMAT DWG, ADD SPECS (ZN D6-1), REF PAR 08-020A DE APPR. DATE 09.07.15 NEW ISSUE MFG. APPR. APPROVED CHECKED DRAWN DESIGN A REV.

 ∞

V

PURCHASE MATERIAL: AISI 304/316 SS ROUND BAR (NOTE: AISI 303 NOT ACCEPTABLE)

ASTM A276

M304R D.DDD DIA.

WHERE "D.DDD" = DIAMETER IN INCHES

EG. 0.75" ROUND BAR = M304R0.750

⊗

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8

SPECIFICATION: PART NUMBER:

SPECIFICATION CONTROL DRAWING

Ω

MATERIAL: <u>1304</u> DATE: <u>17</u>			
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	2 2 2		THICKNESS ORDERED: 250 THICKNESS RECEIVED: 250 SHEET SIZE ORDERED: 50 SHEET SIZE RECEIVED: 60
DESCRIPTION	NC (Ch Y/	eck	COMMENTS
SURFACE DAMAGE	Y	(N)	
CORRECT FINISH	(8)	A	
CORROSION	Y	(N)	
CORRECT GRAIN DIRECTION	(Y)	N	
CORRECT MATERIAL PER M-DRAWING	(Y)	Ν	45+M-4276
CORRECT THICKNESS	Y	Ň	
PHOTO REQUIRED	Υ	(0)	
CORRECT REF # TO LINK CERT	(X)	Ν	
ORRECT MATERIAL IDENTFICATION	1	Ν	HT: 3477
CORRECT M# ON THE MATERIAL	(A)	Ν	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	Ν	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N	

CUT SAMPLE PIECE OF	MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK.	
F	RECORD RES	ULTS BELOV	N		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION	resident and the second	ENGINEERING SIGNOFF (if required)
INSPECTED BY:	38 0 2017	SIGNED OFF BY:
	Miller 5	DATE:
DATE:		DATE.

MATERIAL: 17-4-120.750 DATE: 17-11-28	PO/BATCH NO.: 38398/5012840
MATERIAL CERT REC'D:	THICKNESS ORDERED: 7750
QUANTITY RECEIVED: 12	THICKNESS RECEIVED: (750
QUANTITY INSPECTED: 17	SHEET SIZE ORDERED:
QUANTITY REJECTED:	SHEET SIZE RECEIVED:

DESCRIPTION		CR eck N)	COMMENTS
SURFACE DAMAGE	Υ	(N)	
CORRECT FINISH	(Y)	M	
CORROSION	X	N	
CORRECT GRAIN DIRECTION	Y	N	4
CORRECT MATERIAL PER M-DRAWING	(Y)	Ν	ASTM-4569
CORRECT THICKNESS	(Y)	N	
PHOTO REQUIRED	Ý	(N)	
CORRECT REF # TO LINK CERT	(8)	N	
CORRECT MATERIAL IDENTFICATION	(1)	Ν	HT 351L
CORRECT M# ON THE MATERIAL	(A)	Ν	
DOES THIS MATERIAL REQUIRE			
ENGINEERING SIGN OFF	Υ	Ν	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	Z	

CUT SAMPLE PIECE OF	MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK.	
F	RECORD RES	SULTS BELOV	N		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION	AS .	ENGINEERING SIGNOFF (if required)
INSPECTED BY:	9-89 NOV 2 8 2017	SIGNED OFF BY:
DATE:		DATE:

MATERIAL: _ DATE: _	17-11-23	PO / BATCH NO.: <u>©</u>	38398/5017844
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	4x 4x8 4x 4x8 4x 4x8	THICKNESS ORDERED: THICKNESS RECEIVED: SHEET SIZE ORDERED: SHEET SIZE RECEIVED:	206 206 4x8 4x8

THE RESERVE OF THE PROPERTY OF			
DESCRIPTION	(Ch	CR eck N)	COMMENTS
SURFACE DAMAGE	Υ	N	
CORRECT FINISH	8	N	
CORROSION	Υ	(1)	
CORRECT GRAIN DIRECTION	8	Ν	
CORRECT MATERIAL PER M-DRAWING	8	Ν	ASTM 4240
CORRECT THICKNESS	W	Ν	
PHOTO REQUIRED	Υ	(1)	
CORRECT REF # TO LINK CERT	8	Ν	
CORRECT MATERIAL IDENTFICATION	Ø	Ν	HT: 160629 DOZ
CORRECT M# ON THE MATERIAL	(Y)	N	
DOES THIS MATERIAL REQUIRE			
ENGINEERING SIGN OFF	Υ	Ν	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N	

CUT SAMPLE PIECE OF	MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK.	
F	RECORD RES	SULTS BELOV	N		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION	Compact States of	ENGINEERING SIGNOFF (if required)
INSPECTED BY:	2007	SIGNED OFF BY:
DATE:	DAN 53	DATE:

SPECIFICATION CONTROL DRAWING

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PURCHASE MATERIAL: 17-4 PH / S17400 / TYPE 630 SS ROUND BAR GRAIN MUST BE ALONG LENGTH OF BAR MINIMUM YIELD STRENGTH PER TABLE MINIMUM ULTIMATE STRENGTH PER TABLE **(**

AMS 5643 OR ASTM A564 SPECIFICATION:

M17-4-| HHHHH-| R | X.XXX | WHERE: HHHHH SPECIFIES THE MATERIAL CONDITION (PER TABLE BELOW) X.XXX = DIAMETER (IN INCHES)

MATERIAL CONDITION TABLE: 0

MIN ULTIMATE TENSILE STRENGTH (KSI)	150	190	170	155	145	140	135	
MIN YIELD TENSILE STRENGTH (KSI)	100	170	155	145	125	115	105	
CONDITION	NONE SPECIFIED (CONDITION A NOT ACCEPTABLE)	006H	H925	H1025	H1075	H1100	H1150	(SOLUTION TREATED)
CODE	(OMITTED)	H900	H925	H1025	H1075	H1100	H1150	CONDA

NOTES: MATERIAL IN H900 AND H925 CONDITION NOT RECOMMENDED FOR TENSION OR SHEAR APPLICATIONS IN COLD WEATHER CONDITIONS

MATERIAL IN H900 AND H925 CONDITION NOT RECOMMENDED FOR APPLICATIONS WHERE STRESS CORROSION CRACKING IS POSSIBLE

CONDITION A NOT TO BE USED IN DESIGN FOR FINAL PRODUCT AND SHOULD ALWAYS BE HEAT TREATED

EXAMPLES:

PART NUMBER	M17-4-R4,000 M17-4-H900-R2,500 M17-4-H1025-R3,250 M17-4-CONDA-R0,750
PART	4.00' DJAMETER BAR MIN UTS = 150 KSI, MIN YTS = 100 KSI 2.500' DJAMETER BAR H300 CONDITION 3.250" DJAMETER BAR H1025 CONDITION 0.750" DJAMETER BAR A CONDITION

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ပ	ADDED	MATERIAL CO!	ADDED MATERIAL CONDITION (CIR17-107)	ON	17.09.14
æ	REFORI PURCH REF PAI	REFORMAT DWG, S17/ PURCHASE MATERIAL REF PAR 08-020A	REFORMAT DWG, S17400/TYPE 630 ADDED TO PURCHASE MATERIAL (ZN D8-1), ADD A564 SPEC (C8-1), PEF PAR 08-020A	S/	10.05.20
A	NEW ISSUE	SUE		d'O	05.03.16
REV.			DESCRIPTION	By	DATE
DESIGN	Z	ON	DAPT AEDOCEACE ITD	1 30	
DRAWN	z	ON N	HAWKESBURY, ONTARIO, CANADA	CANAL	۶ و
CHECKED	(ED	S	DRAWING NO.		RFV C
MFG. APPR.	PPR.	\$	M17-4-R		SHEET 1 OF 1
APPROVED	ONED	WM	TITLE		SCALE
DE APPR.	'n.	CP do	CP (Q) 17-4 SS ROUND BAR		NTS
DATE	17.0	17.09.14	COPYRIGHT © 2006 BY DART AEROSPACE LTD THE DOCLAMPT IS INVALED TO COPE LOCKING AND SERVER FOR THE EXPERIENCE CONTRICTOR IN THE THE THE PROPERTY OF COMMANDATED TO BANK OTHER THESE WHICH IN THE	EROSPACE ON the EXPRESS	LTD CONDITION THAT IT

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PART NUMBER:

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SPECIFICATION CONTROL DRAWING

PURCHASE MATERIAL: AISI 304/316 SS SHEET ANNEALED SPECIFICATION:

MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240

FINISH:

DART M-NUMBER 1DENTIFIER 1DENTIFIER 1DENTIFIER 2D NONE 3P 4P 6P 7P 8P FINISH UNPOLISHED No. 1 UNPOLISHED No. 2B POLISHED No. 3 POLISHED No. 4 BUFFED No. 6 BUFFED No. 6

PART NUMBER:

WHERE "TT" = GAUGE THICKNESS WHERE "#P" = FINISH IDENTIFIER M304S TT GA #P

EG. 16 GAUGE SS SHEET 2B FINISH = M304S16GA EG. 16 GAUGE SS SHEET No. 4 POLISHED = M304S16GA4P

GAUGE THICKNESS REFERENCE:

THICKNESS RANGE (IN) 0.0178 - 0.019 0.0199 - 0.024 0.024 - 0.026 0.027 - 0.029 0.030 - 0.035 NOM. THICK. (IN) 0.01875 0.021875 0.021875 0.021875 0.03125 0.03125 0.03125 0.03125 0.03125 0.03125 0.03125 0.03125 0.03125 0.03125 0.04375 0.05625 0.07813 0.2560 0.2560 0.25613

15.01.06 AJS DEFINED FINISH OPTION (ZN C8) AND EXAMPLE OF

ECN 15-522 9

2015 FEB 04

RELEASED

REFCRANT DWG, ADD ASTIMASNE SPECS (ZN D8-1), ADD CP 09.06.01	υ	MATER	IAL P/N WITH F	MATERIAL PIN WITH FINISH OTHER THAN 28 (ZN 85).	2).	MB	12.09.20
DESCRIPTION BY CONTROL	60	REFOR	MAT DWG, ADD REF (C8-1), RE	ASTM/ASME SPECS (ZN D8- F PAR 08-020A	1). ADD	G.	09.06.01
DESCRIPTION DART AEROSPACE LID HAWKESBURY, ONTARIO, CANADA HAWKESBURY, ONTARIO, CANADA B. Managara Managara SHEE Managara Managar	∢	NEW IS	SUE		l	DS	01.09.24
DART AEROSPACE LTD A S DARTING NO. N304S BHET TITLE 304/316 SS SHEET 304/316 SS SHEET SERVINGEN IS 2001 BY DART AEROSPACE LTD.	REV.			DESCRIPTION		βY	DATE
A S	DESIG	z	Sa	DART AFP	OCPA	11 30	
National	DRAW	7	A/S	HAWKESBURY	ONTARIO	CANAD	∡ د
PR. M304\$ SHEET	CHECK	(ED	21	DRAWING NO.			
1717LE 304/316 SS SHEET 304/316 SS CONTINUE OF THE STATE	MFG. A	PPR.	1	M304S		0,	HEET 1 OF 1
204/316 SS SHEET COPYRIGHT 2001 BY DAY REOSPACE UD INS COLUMPT BY THE CULTUP OF WEET AND BY THE COLUMPT BY THE CULTUP OF THE C	APPRO	VED	CAMIL	TITLE			SCALE
15.01.06	DE APF	'n.	+	304/316 SS SHE	ET		NTS
WHITTEN PERMISSION FROM DATE AT ACTIVITY ACTIVIT	DATE	15.0	1.06	COPYRIGHT © 2001 I THIS DOCUMENT IS PRIVATE AND CONFESSIONAL A NOT TO BE USED FOR JAW RURPOSE ON CONEED	BY DART AER	ROSPACE I	ONCTION THAT IT IS PURSON WITHOUT
				WICHEN PERUSSION	FROM DAHT ASROS	PACELTO	

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Customer PO# OU-72894 Invoice No 61513 Shipper No 57600 Heat Number 55728



BRIGHTSTEELS

MANUFACTURERS OF BRIGHT STEEL BARS IN ALL SECTIONS NORTON WORKS - MALTON - NORTH YORKSHIRE - ENGLAND - YO17 9BD

T: +44 (0) 1653 602122

F: +44 (0) 1653 695856

E: export@bright-stects.com

Certificate Of Analysis

Date : 22/07/2015

Number: 100156

VAT Registration No. 166 8255 35

Invoice To:	Deliver To:
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UNLESS AGREED OTHERWISE THE MATERIAL DETAILED BELOW HAS BEEN INSPECTED AND TESTED ACCORDING TO PROCEDURES RELATIVE TO OUR BS EN ISO 9001 REGISTRATION TO COMPLY WITH THE REQUIREMENTS OF THE SPECIFICATION AND ORDER. CONFORMS TO EN 10204 2.2. ORIGINAL CERTIFICATES ARE HELD ON FILE.

ORDER	DESCRIPTION AND	CAST NO.	BATCH NO	DESPATO	Н
INE	ORDER DETAILS	•		WEIGHT	UOM

3	1/2" X 4.1/2"				5133	PRD-100	24801			992	LBS
CAST	C %	SI%	Mn %	P%	5%	Cr %	Mo %	Ni %	Cu %	Sn %	AI%
05133	0.170	0.240	0.770	0.016	0.035	0.260	0.050	0.170	0.190	0.018	0.002
	V%	N %									
	0.008	0.0100									

BRIGHT MILD FLAT TO ASTM A29-03 (A108-99) 1018 IN 11'6'/12'5' LENGTHS TARIFF NO. 7215:50.11

4	1/2" X 5"				5728	PRD-100	24901			2143	LBS
CAST	C%	Si %	Mn %	P%	8%	Cr %	Mo %	Ni %	Cu %	Sn %	AI%
55728	0.180	0.240	0.850	0.010	0.007	0.010	0.001	0.016	0.008	0.002	0.001
	V%	N %	1								
	0.005	0.0030									

BRIGHT MILD FLAT TO ASTM A29-03 (A108-99) 1018 IN 11'6"12'6" LENGTHS TARIFF NO. 7215-50.11

5	1/2" X 8"			0	5002	PRD-100	24701			2057	LBS
CAST	C %	SI%	Mn %	P %	S%	Cr %	Mo %	NI%	Cu %	Sn %	AI %
05002	0.170	0.180	0.740	0.014	0.035	0.190	0.030	0.160	0.210	0.014	0.004
	V %	N %									
	0.007	0.0100									

Signed:

M. J. 8000

Registered In England No 159061

Page 2 of 8

120 125

MATERIAL: M309			-A	• j		PO /	BATCH	no.: <u>03</u> 3	398/50
MATERIAL CERT REC'D: Yes					THIC	KNESS	ORDE	RED: -6	3
QUANTITY RECEIVED: 96				•		KNESS			3
QUANTITY INSPECTED: 96								RED: $\frac{4}{\lambda}$	78
		_							
QUANTITY REJECTED:	~			• 6	SHEE	= I SIZE	RECEI	VED: <u>-//X</u>	. 8
DESCRIPTION	(Ch	CR eck (N)				CON	MENT	rs	
SURFACE DAMAGE	Y	N							
CORRECT FINISH	3	N				7000.000			
CORROSION	Y	(N)							
CORRECT GRAIN DIRECTION	W	N							
CORRECT MATERIAL PER M-DRAWING	X	N	AST	m	A24	OJAT	140W	1	
CORRECT THICKNESS	W	N.							
PHOTO REQUIRED	Y	(A)							
CORRECT REF # TO LINK CERT	8	N	130	_	4 6 3 11 1 1 1				
ORRECT MATERIAL IDENTFICATION		N	A/		51446	2			
CORRECT M# ON THE MATERIAL	OY.	N							
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(N)							
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	(A)				0			
CUT SAMPLE PIECE	OF	MAT	TERIAL A	ND	PREFORI	МАНА	RDNE	SS CHECK.	
	F	RECO	ORD RES	UL	TS BELOV	V			
			HRC		HRB	DUI	RA	DUR D	WEBSTER
YPE OF MATERIAL					a contract of the second				

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: pc	SIGNED OFF BY:
DATE: NOV 2 9 2017	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

SIZE OF TEST SAMPLE

HARDNESS / DUROMETER READING

SPECIFICATION CONTROL DRAWING

	GAUGE THICKNESS REFERENCE			PART NUMBER:	FINE	SPECIFICATION:	PURCHASE MATERIAL: AISI 304/316 ANNEALED
GAUGE 26 27 27 27 27 27 27 27 27 27 27 27 27 27	FERENCE	EG. 16 GA	WHERE "TT"	M304S TT	FINISH UNPOLISHED NO. POLISHED NO. POLISHED NO. POLISHED NO. BUFFED NO. BUFFE	MIL-S-5059 OR AMS 55 OR AMS 55 OR ASTM A OR ASME 9	AISI 304/3 ANNEALE
NOM. THICK. (IN) 0.021875 0.021875 0.0228125 0.033125 0.034375 0.04375 0.04375 0.04375 0.0703125 0.0703125 0.0703125 0.0703125 0.0703125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.078125 0.09375 0.12656 0.15625 0.15625 0.15625 0.15625 0.171875 0.17188 0.2344 0.2340 0.2656		GAUGE SS SHEET	= GAUG = FINISH	GA #P	SHED No. 1 SHED No. 2D SHED No. 2B D No. 3 No. 6 No. 6	L-S-5059 R AMS 5513 (304) R AMS 5524 (316) R ASTM A240 R ASTM A240	116 SS SHEET D
THICKNESS RANGE (III) 00178 - 0.019 00178 - 0.019 0024 - 0.023 0024 - 0.029 0030 - 0.035 0.041 - 0.040 0.041 - 0.052 0.053 - 0.053 0.059 - 0.065 0.059 - 0.065 0.059 - 0.072 0.073 - 0.083 0.084 - 0.094 0.115 - 0.130 0.146 - 0.109 0.146 - 0.109 0.146 - 0.109 0.147 - 0.052 0.073 - 0.083 0.084 - 0.094 0.194 - 0.212 0.255 - 0.243 0.255 - 0.243 0.255 - 0.262 0.269 - 0.262 0.269 - 0.293		T 28 FINISH = N T No. 4 POLISH	E THICKNESS I IDENTIFIER		DART M.NUMBER IDENTIFIER 1P 2D NONE 3P 4P 6P 6P 7P 8P		
		2B FINISH = M304S16GA No. 4 POLISHED = M304S16GA4P			BER .		

RELEASED
2015 FEB 04

ECN 15-522	7017 1 10 0 4
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DED GAUGES 0-7. AJS		
AIS		
15 01 06		
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MICS. AFFR. TITLE 301/316 SS SHEET
1
M304S
CHECKED B DRAWING NO.
AJS HAWKESBURY, ONTARIO, CANADA
DS DART AEROSPACE LID
DESCRIPTION
NEW ISSUE
REFORMAT DWG, ADD ASTM/ASME SPECS (ZN D8-1), ADD GAUGE REF (C8-1), REF PAR 08-020A
DEFINED FINISH OPTION (ZN C8) AND EXAMPLE OF MATERIAL P/N WITH FINISH OTHER THAN 2B (ZN B5)
ADDED GAUGES 0-7.

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